PROJECT 10073 RECORD

	PROJECT IO	OF OF RECORD			
1. DATE - TIME GROUP. August 1958	2. LOCATION Phoenix,	Ari zona			
3. SOURCE Civilian 4. NUMBER OF OBJECTS One	10. CONCLUSION Photo Evaluation:	Wind pattern trailing sand/earth. Single line below this is probably due to poor photo processing.			
5. LENGTH OF OBSERVATION N/A 6. TYPE OF OBSERVATION	Photo taken in August 1958 submitted in 1965 for USAF evaluation.				
N/A 7. COURSE N/A		Piractor Assospace Maxwell A			
8. PHOTOS IT No		Studies for the Studies and the Studies and the Studies for the Studies for the Studies for the Studies of the			
9. PHYSICAL EVIDENCE 17 Yes TENO					

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

UNCLASSIFIED

PHO	TO ANALYSIS REF	ORT NR 65-36		DATE OF REPORT 30 July 196
SUBJECT	AMALYSIS OF UNIDENTIFIED P	HENOMENA		
LOCATION	PHOENIX, ARIZONA USA - SWI	TZERLAND	DATE	AUGUST 1958 - JULY 1959
		PHOTOGRAPHY		
P NRS _A	tached 2-35mm Color Slides	s and copies thereof	QUALITY	

- 1. PURPOSE: This report is in answer to Work Order Number 65-84 from T/Sgt D. N. Moody, TDEW/UFO, for an analysis of the attached two color slides and two black and white photo reproductions thereof.
- 2. ANALYSIS: The color slide of Highway 69, vicinity of Phoenix, Arizona is a copy probably from a picture in a magazine. It bears a registration symbol in the upper right hand corner of a type used by professional photographers. The slide depicts the phenomena of a desert sunset and contains little more than colorful and picturesque cloud formations. At the approximate midpoint of the slide is an orange, funnel-like mass which is probably a wind pattern trailing a plume of sand/earth which has been lifted from the desert floor. A single, diagonal line immediately below this mass is probably due to poor photo processing.
- a. The second slide, taken in Switzerland, is also a copy, although in this case the original source cannot be identified. The photograph is a low oblique possibly aerial in format and shows a view of the typical mountainous terrain of Switzerland. The definition and color rendition of the slide are at best only fair. Within the upper portion of the photograph is an oblong-appearing translucent streak which is probably due to reflection from possibly a portion of the aircraft's surface from which the photographywas taken.

No items of significance were observed on either slide.

PHOTO ANALYSIS BY:

W. R. KINNEY

Intelligence Research Specialist

APPROVED BY:

Captain, USAF

Chief, Photo Analysis Division

Director

Photo Exploitation Directorate

Phoenix, ARIZUNA, Aug 58
THES CASE INCLUDES
ONE 4" ×6" photo,